The meeting was brief and targeted planning mainly with our contributors of how to address the comments to the Challenging Security Requiremetrs for the USG Cloud Computing Adoption we already received or will receive in December.

The document and the template for comments can be downloaded from: <a href="http://collaborate.nist.gov/twiki-cloud-computing/bin/view/CloudComputing/Documents">http://collaborate.nist.gov/twiki-cloud-computing/bin/view/CloudComputing/Documents</a>, down the page, under section:

## **Cloud Security Working Group**

- Twiki: CloudSecurity
- [Work-In-Progress] Challenging Security Requirements for USG Cloud Computing Adoption -- comments are accepted in electronic format sent to <a href="mailto:sec-cloudcomputing@nist.gov">sec-cloudcomputing@nist.gov</a> by EOB December 30, 2011, Please use this <a href="mailto:template">template</a> to submit your comments.

Below is the list of our contributors. We discuss that for each ection, the contributors will discuss and address the comments received for that particular section. The resolutions will be documented in the comments file, and then implemented in the document. I will work closely with each group to achieve their goals. When no agreement is achieved for a particular comment, the comment will be brought for discussion to the public group during one of our Wednesday meetings in January 2012. Our NIST team will be directly involved with all teams, especially in the sections for which we have only one contributor or none.

Section Number	Section Name or Comment Type	Nr. of Comments	Deadline	Contributors
n/a	General Comments			
4.1	NIST SP 800-53 Security Controls for Cloud-based Information Systems			Cheng-Yin Lee Matthew Metheny [1ECG] Asad Gilani [SaaS Networks] Nedim Goren [Census] Margaret Leary [Avaya] Richard Santalesa [Smart Edge] Chinoy, Hussain [USDA] Joe Keochinda [CRISC] David Lingenfelter [Fiberlink]
4.2	Cloud Audit Assurance and Log Sensitivity Management			Nadeem Bukhari [Kinamik] Asad Gilani [SaaS Networks] Renne' Devasia [Microsoft] Chinoy, Hussain [USDA]
4.3	Cloud Certification and Accreditation Guidelines			Tim Sandage [Deloitte] Matthew Metheny [1ECG] Nedim Goren [Census] Margaret Leary [Avaya] David Boyd [Data Tactics] Chinoy, Hussain [USDA] Joe Keochinda [CRISC]
4.4	Clear Electronic Discovery Guidelines			Nadeem Bukhari [Kinamik] Asad Gilani [SaaS Networks] Josiah Dykstra [UMBC]

		Ken Stavinoha
		Chinoy, Hussain [USDA]
4.5	Cloud Privacy Guidelines	Shamun Mahmud [DLT]
4.5	Cloud Filvacy Guidennies	Matthew Metheny [1ECG]
		Nedim Goren [Census]
		Margaret Leary [Avaya]
		Nancy Landreville
		[EmeSec] Ken Stavinoha
1.6		Richard Santalesa [Smart Edge]
4.6	Clarity on Security Control	Matthew Metheny [1ECG]
	Roles and Responsibilities	Nedim Goren [Census]
		David Boyd [Data Tactics]
		Ken Stavinoha
		Michael Berman [Catbird]
		Nancy Landreville
		[EmeSec]
4.7	Trustworthiness of Cloud	Matthew Metheny [1ECG]
	Operators	Michael Berman [Catbird]
		Dick Brackney [Microsoft]
		David Lingenfelter
		[Fiberlink]
4.0	Duning and Continuity and	
4.8	Business Continuity and	Cheng-Yin Lee
	Disaster Recovery	Joe Keochinda [CRISC]
		David Lingenfelter
		[Fiberlink]
4.9	Technical Continuous	Nadeem Bukhari [Kinamik]
	Monitoring Capabilities	Tim Sandage [Deloitte]
		Matthew Metheny [1ECG]
		Nedim Goren [Census]
		David Boyd [Data Tactics]
		Dick Brackney [Microsoft]
5.1	Visibility for Customers	Matthew Metheny [1ECG]
		Karuna Joshi [UMBC]
		Michael Berman [Catbird]
5.2	Control for Consumers	Michael Berman [Catbird]
5.3	Data Protection Concerns	
3.3	Data Protection Concerns	Nadeem Bukhari [Kinamik]
		Karuna Joshi [UMBC]
		Richard Santalesa [Smart Edge]
<u> </u>	Did CA	Dick Brackney [Microsoft]
5.4	Risk of Account	Karuna Joshi [UMBC]
	Compromise	
5.5	Identity and Access	Karuna Joshi [UMBC]
	Management (IAM) and	Dick Brackney [Microsoft]
	Authorization	Chinoy, Hussain [USDA]
		Shamun Mahmud [DLT]
5.6	Multi-tenancy Risks and	Cheng-Yin Lee
L	Concerns	Matthew Metheny [1ECG]
-	<u>-</u>	

5.7	Cloud Based Denial of Service	Karuna Joshi [UMBC] Asad Gilani [SaaS Networks] Dick Brackney [Microsoft] Josiah Dykstra [UMBC]
5.8	Incident Response	Nadeem Bukhari [Kinamik] Josiah Dykstra [UMBC] Dick Brackney [Microsoft]
1, 2, 3,	Executive Summary Introduction Security Requirement Descriptive Template References	